

Application No.	Applicant(s)							
09/899,797	SLEVA, ANTHONY FRANCIS							
Examin r	Art Unit							
Gregory J. Toatley, Jr.	2836							

1 18400 8400 18181 18181 18118 18111 18814 1811 1881 1881								Gı	Gregory J. Toatley, Jr. 2836											
							1	SSI	JE C	LAS	SSIF	ICA	TIO	N						
			ORIGI	NAL				CROSS REFERENCE(S)												
	CLA	SS		SUBC	LASS		CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)													
307 38									T											
INTERNATIONAL CLASSIFICATION					N															
н	0	2 J 1/00																		
					1															
				1																
					1															
					1															
	N/A  GREGORY J. TOATLEY, JR.  (Assistant Examiner) (Date)  PRIMARY EXAMINER:												21							
- Joy DEN Street Stay											O.G. O.G Print Claim(s) Print F			C						
(Legal Instruments Examiner) (Date) Prignar Ex								amine (	7)	Date	)	1								
- <u>1</u>							<b>`</b>	سي	<u> </u>	<u> </u>		9					i l			1
	Claims renumbered in the same order as presented by applicant CPA										☐ T.D. ☐ R.1.47									
_		<u>ब</u>			ā		_	<u> </u>			ज			<u>a</u>			<u>a</u>			T
, <u>i</u>	≝	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
-	_	Ō			ō		"	ō		ш.	ŏ		L L	ŏ		Щ	Ö		II.	ō
		1			31			61			91			121			151			181
-		2	4		32			62			92			122			152			182
-	-	4	-		33	-		63			93			123			153			183
	-	5	ł:::::::::::::::::::::::::::::::::::::	-	34			64 65			94 95			124			154			184
	+	6			36			66		-	96			125 126			155 156			185
		7			37			67		-	97			127		··-	157			186 187
	$\Box$	8			38			68			98			128			158			188
	4	9	ļ	-	39			69			99			129			159			189
	_	10		<u> </u>	40			70			100			130			160			190
<u> </u>	$\dashv$	11 12	1		41 42		<del>  </del>	71			101			131			161			191
	+	13		-	42		-	72 73			102			132			162			192
$\vdash$	$\dashv$	14		-	44		-	- 73 - 74			103 104		<del>, .</del>	133 134			163			193
		15			45			75			105			135		·	164 165			194 195
		16			46			76			106		i	136			166	1		195
l	- 1	17	[::::::::::	1	17			77			407			<del></del>				ranana da L		, 50

43 44 45		73 74		103 104		133 134		163 164		193
				104	1	134	1:::::::::::::::::::::			
45	1						1.5.5 5 5 5 5 1.	1 104	1	194
		75		105	1	135		165	-	195
46		76		106		136		166	-	196
47					1:::::::::::				-	197
48		78					-		-	198
49		. 79								199
50		80							- III	200
51	-	81								201
52		82			-		-			202
53		83								203
54		84			_					204
55	<b>-</b>	. 85			_		-			205
56		86					-		- <b> </b>	206
57		. 87			_		· ·		<b>-</b>	207
58		88			-					208
59		89			-					209
60		90	-	120		150		180		210
	47 48 49 50 51 52 53 54 55 56 57 58	47 48 49 50 51 52 53 54 55 56 57 58 59	47     .77       48     .78       49     .79       50     .80       51     .81       52     .82       53     .83       54     .84       55     .85       56     .86       57     .87       58     .88       59     .89	47     .77       48     .78       49     .79       50     .80       51     .81       52     .82       53     .83       54     .84       55     .85       56     .86       57     .87       58     .88       59     .89	47     .77     107       48     .78     108       49     .79     109       50     .80     110       51     .81     111       52     .82     112       53     .83     113       54     .84     114       55     .85     115       56     .86     116       57     .87     117       58     .88     118       59     .89     119	47     77       48     78       49     79       50     80       51     81       52     82       53     83       54     84       55     85       56     86       57     87       58     88       59     89	47     77     107     137       48     78     108     138       49     79     109     139       50     80     110     140       51     81     111     141       52     82     112     142       53     83     113     143       54     84     114     144       55     85     115     145       56     86     116     146       57     87     117     147       58     88     118     148       59     89     119     149	47         77         107         137           48         78         108         138           49         79         109         139           50         80         110         140           51         81         111         141           52         82         112         142           53         83         113         143           54         84         114         144           55         85         115         145           56         86         116         146           57         87         117         147           58         88         118         148           59         89         119         149	47         77         107         137         167           48         78         108         138         168           49         79         109         139         169           50         80         110         140         170           51         81         111         141         171           52         82         112         142         172           53         83         113         143         173           54         84         114         144         174           55         85         115         145         175           56         86         116         146         176           57         87         117         147         177           58         88         118         148         178           59         89         119         149         179	47         77         107         137         167           48         78         108         138         168           49         79         109         139         169           50         80         110         140         170           51         81         111         141         171           52         82         112         142         172           53         83         113         143         173           54         84         114         144         174           55         85         115         145         175           56         86         116         146         176           57         87         117         147         177           58         88         118         148         178           59         89         119         149         179